L Number	Hits	Search Text	DB	Time stamp
-	3959	(hot adj melt or phase adj change) near5	USPAT;	2003/03/22 10:01
	İ	ink	US-PGPUB;	10.01
			EPO; JPO;	
			DERWENT;	
-	244084	(fatty or stearic) adj acid	IBM_TDB	1
	241004	(tacty of steafic) adj acid	USPAT;	2003/03/18 13:00
1			US-PGPUB; EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	128585		USPAT;	2003/03/18 15:01
		near5 resin or hercures adj2 (a10 or a adj	US-PGPUB;	
		"10")	EPO; JPO;	1
			DERWENT;	
1-	89170	(block or triblock) near5 (polymer or	IBM_TDB	
	052.0	copolymer)	USPAT;	2003/03/18 13:02
1			US-PGPUB; EPO; JPO;	
			DERWENT;	
ĺ			IBM TDB	
-	24314	polyvinyl adj (acetal or butyral)	USPAT;	2003/03/18 13:03
			US-PGPUB;	20.00
			EPO; JPO;	1
			DERWENT;	
_	10491	fluorinated near5 (olefin or polyolefin)	IBM_TDB	0000 (00 (00 00 00
		or fluorolefin or fluonate or flow near3	USPAT; US-PGPUB;	2003/03/20 06:25
		(additive or modifier)	EPO; JPO;	
1			DERWENT;	
			IBM TDB	;
-	1		USPAT;	2003/03/18 15:32
		ink) and ((fatty or stearic) adj acid) and	US-PGPUB;	
		(plasticizer or aromatic near5 hydrocarbon	EPO; JPO;	
		near5 resin or hercures adj2 (a10 or a adj "10")) and ((block or triblock) near5	DERWENT;	
		(polymer or copolymer)) and (polyvinyl adj	IBM_TDB	
		(acetal or butyral)) and (fluorinated		
		near5 (olefin or polyolefin) or		
		fluorolefin or fluonate or flow near3		
İ		(additive or modifier))		
_	104	sime.in.	USPAT;	2003/03/18 13:03
	i i		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1	sime.in. and ((hot adj melt or phase adj	IBM_TDB USPAT;	2003/03/18 13:04
		change) near5 ink)	US-PGPUB;	2003/03/18 13:04
]	·	EPO; JPO;	
			DERWENT;	
_	_		IBM_TDB	
_	7	sime.in. and ink	USPAT;	2003/03/18 13:04
		j	US-PGPUB;	
			EPO; JPO;	
	[DERWENT;	
_	17	((hot adj melt or phase adj change) near5	IBM_TDB USPAT;	2003/03/18 13:05
	[ink) and (plasticizer or aromatic near5	US-PGPUB;	2003/03/18 13:05
		hydrocarbon near5 resin or hercures adi2	EPO; JPO;	
		(all or a adj "10")) and ((block or .)	DERWENT;	
		triblock) near5 (polymer or copolymer))	IBM_TDB	
_	746	and (polyvinyl adj (acetal or butyral))	_	
_	/40	((hot adj melt or phase adj change) near5	USPAT;	2003/03/18 13:05
		ink) and ((fatty or stearic) adj acid)	US-PGPUB;	ľ
			EPO; JPO; DERWENT;	
	,		IBM TDB	
			בוטרד בוטרד	

	1			
-	289	1 (() = = =) or place day change, nearly	USPAT;	2003/03/18 13:05
		ink) and ((fatty or stearic) adj acid))	US-PGPUB;	
		and (plasticizer or aromatic near5	EPO; JPO;]
	1	hydrocarbon near5 resin or hercures adj2	DERWENT;	
1		(al0 or a adj "10"))	IBM_TDB	
-	63		USPAT;	2003/03/18 14:08
		ink) and ((fatty or stearic) adj acid))	US-PGPUB;	
		and aromatic near5 hydrocarbon	EPO; JPO;	
			DERWENT;	
	1.4	((())	IBM_TDB	
_	14		USPAT;	2003/03/19 14:29
		near5 ink) and ((fatty or stearic) adj	US-PGPUB;	
		acid)) and aromatic near5 hydrocarbon) and	EPO; JPO;	
l		(polyvinyl adj (acetal or butyral))	DERWENT;	
1_	7	////bot add malt on whom add it	IBM_TDB	
-	1	1 (((())) () () () () () ()	USPAT;	2003/03/19 14:29
		near5 ink) and ((fatty or stearic) adj	US-PGPUB;	
		acid)) and aromatic near5 hydrocarbon) and	EPO; JPO;	
		(polyvinyl adj (acetal or butyral))) and	DERWENT;	
		(block or triblock or styrene adj2	IBM_TDB	
1_	1895247	(isoprene or butadiene) adj2 styrene)		
	1093247		USPAT;	2003/03/18 14:48
		(isoprene or butadiene) adj2 styrene)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1_	367	///hot add malt an about 1	IBM_TDB	
-	367		USPAT;	2003/03/18 13:08
		ink) and ((fatty or stearic) adj acid)) and ink.ti.	US-PGPUB;	
1	İ	and ink.ti.	EPO; JPO;]
	}		DERWENT;	İ
<u> </u>	103	(/block on builded as a second	IBM_TDB	
-	103		USPAT;	2003/03/18 13:12
		(isoprene or butadiene) adj2 styrene)) and	US-PGPUB;	
		((((hot adj melt or phase adj change)	EPO; JPO;	
		near5 ink) and ((fatty or stearic) adj	DERWENT;	
1_	17	acid)) and ink.ti.)	IBM_TDB	
	1 /		USPAT;	2003/03/18 13:12
		(isoprene or butadiene) adj2 styrene)) and	US-PGPUB;	İ
		((((hot adj melt or phase adj change)	EPO; JPO;	ĺ
		near5 ink) and ((fatty or stearic) adj	DERWENT;	
		acid)) and ink.ti.)) and (polyvinyl adj (acetal or butyral))	IBM_TDB	
_	1321	plasticizer same (aromatic near5		0000100100
· ·	1321	hydrocarbon)	USPAT;	2003/03/18 13:14
		Nydrocarbony	US-PGPUB;	
			EPO; JPO;	
	[DERWENT;	
_	2	((((hot adj melt or phase adj change)	IBM_TDB	2002/22/10 12 15
İ	-	near5 ink) and ((fatty or stearic) adj	USPAT;	2003/03/18 13:15
]		acid)) and ink.ti.) and (plasticizer same	US-PGPUB;	
		(aromatic near5 hydrocarbon))	EPO; JPO;	
		(alomatic hears hydrocarbon))	DERWENT;	
_	4	((hot adj melt or phase adj change) near5	IBM_TDB	2002/02/10 12 1=
	1	ink) and (plasticizer same (aromatic near5	USPAT;	2003/03/18 13:15
]	[hydrocarbon))	US-PGPUB;	1
			EPO; JPO;	İ
			DERWENT; IBM TDB	
_	7	(((hot adj melt or phase adj change) near5	USPAT;	2002/02/10 12 15
	'	ink) and aromatic near5 hydrocarbon near5	US-PGPUB;	2003/03/18 13:16
		resin) and (((hot adj melt or phase adj	EPO; JPO;	ļ
		change) near5 ink) and (polyvinyl adj	DERWENT;	
		(acetal or butyral)) and ((block or	· ·	
.		triblock or styrene adj2 (isoprene or	IBM_TDB	
		butadiene) adj2 styrene)))		
_	32	((hot adj melt or phase adj change) near5	HODAT.	2002/02/10 12:05
	"	ink) and aromatic near5 hydrocarbon near5	USPAT; US-PGPUB;	2003/03/18 13:25
	1	resin	EPO; JPO;	
	l		DERWENT;	
			IBM TDB	

,					
	-	70	(the contract of phase and change, near	USPAT;	2003/03/18 13:19
			ink) and (polyvinyl adj (acetal or	US-PGPUB;	1
-			butyral)) and ((block or triblock or	EPO; JPO;	
1			styrene adj2 (isoprene or butadiene) adj2 styrene))	DERWENT;	
1	_	6		IBM_TDB USPAT;	2003/03/18 13:19
ı		"	ink) and ((fatty or stearic) adj acid) and	US-PGPUB;	2003/03/18 13:19
۱			(fluorinated near5 (olefin or polyolefin)	EPO; JPO;	
١			or fluorolefin or fluonate or flow near3	DERWENT;	
١			(additive or modifier))	IBM TDB	
	-	30		USPAT;	2003/03/18 13:20
١			ink) and (fluorinated near5 (olefin or	US-PGPUB;	
1			polyolefin) or fluorolefin or fluonate or	EPO; JPO;	:
1			flow near3 (additive or modifier))	DERWENT;	
1	_	536	1.ti.	IBM_TDB	
1		336	1.61.	EPO;	2003/03/18 14:08
1	~	2	1.ti. and plasticizer and (block or	DERWENT EPO;	2003/03/18 13:28
ľ			diblock or triblock)	DERWENT	2003/03/18 13:28
ł	_	20		EPO;	2003/03/18 13:21
				DERWENT	
	-	13		USPAT;	2003/03/18 13:25
		-	ink) and (kraton or hercures or fluonate)	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
	_	856	((bot add molt or phase add abases) as	IBM_TDB	2002/02/12 12 1
		036	((hot adj melt or phase adj change) near5 ink) and ((block or triblock or styrene	USPAT; US-PGPUB;	2003/03/18 13:25
1			adj2 (isoprene or butadiene) adj2	EPO; JPO;	
1			styrene))	DERWENT;	
				IBM TDB	
	-	14		USPĀT;	2003/03/18 13:26
١			ink) and ((block or triblock or styrene	US-PGPUB;	
			adj2 (isoprene or butadiene) adj2	EPO; JPO;	
			styrene))) and aromatic near5 hydrocarbon	DERWENT;	
l	_	7	near5 resin ((((hot adj melt or phase adj change)	IBM_TDB	2002/02/12 12 25
		,	near5 ink) and ((block or triblock or	USPAT; US-PGPUB;	2003/03/18 13:26
			styrene adj2 (isoprene or butadiene) adj2	EPO; JPO;	
			styrene))) and aromatic near5 hydrocarbon	DERWENT;	
			near5 resin) and ((fatty or stearic) adj	IBM TDB	
			acid)	_	
	_	18	((the contraction of th	USPAT;	2003/03/18 13:26
			melt or phase adj change) near5 ink)	US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM TDB	
Ì	-	20	1.ti. and plasticizer	EPO;	2003/03/18 13:28
		-	•	DERWENT	2000,00,10 13.20
1	-	0	1.ti. and aromatic near5 hydrocarbon	USPAT;	2003/03/18 14:09
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	·
	_	2	1.ti. and (polyvinyl adj (acetal or	IBM_TDB	2002/02/10 11 22
		-	butyral))	USPAT; US-PGPUB;	2003/03/18 14:09
			<i></i>	EPO; JPO;	
ŀ				DERWENT;	
				IBM TDB	
	-	14	1.ti. and (block or triblock or styrene	USPAT;	2003/03/18 14:59
ĺ			adj2 (isoprene or butadiene) adj2 styrene)	US-PGPUB;	
				EPO; JPO;	
			·	DERWENT;	
	_	,	ep-556649-\$.did. or wo-9610051-\$.did.	IBM_TDB	2002/02/10 14 10
		4.	ep 550043-4.utu. or wo-3010051-3.utu.	USPAT; US-PGPUB;	2003/03/18 14:10
				EPO; JPO;	
			İ	DERWENT;	
L				IBM TDB	
_					

-	70		USPAT;	2003/03/18 14:1	4
		ink) and (polyvinyl adj (acetal or butyral)) and ((block or triblock or	US-PGPUB;		
		styrene adj2 (isoprene or butadiene) adj2	EPO; JPO; DERWENT;		
		styrene))	IBM TDB		
-	4		USPAT;	2003/03/18 14:1:	3
			US-PGPUB;	2000,00,10 14.11	•
			EPO; JPO;		
			DERWENT;		
_	27	((hot adj melt or phase adj change) near5	IBM_TDB	0000 400 400 0	
	2'	ink) and (polyvinlacetal or polyvinyl adj	USPAT; US-PGPUB;	2003/03/18 14:2:	L
		acetal) and ((block or triblock or styrene	EPO; JPO;		
		adj2 (isoprene or butadiene) adj2	DERWENT;		
		styrene))	IBM_TDB		i
-	31		USPAT;	2003/03/18 14:23	L
		ink) and (polyvinylacetal or polyvinyl adjacetal) and ((block or triblock or styrene	US-PGPUB;		
	ļ ·	adj2 (isoprene or butadiene) adj2	EPO; JPO; DERWENT;		
		styrene))	IBM TDB		- 1
-	4	i titue - and and a pridate adj criaride, right?	USPAT;	2003/03/18 14:22	2
		ink) and (polyvinylacetal or polyvinyl adj	US-PGPUB;		
		acetal) and ((block or triblock or styrene	EPO; JPO;		
]	adj2 (isoprene or butadiene) adj2 styrene))) not (((hot adj melt or phase	DERWENT;	+	- {
		adj change) near5 ink) and (polyvinlacetal	IBM_TDB		١
		or polyvinyl adj acetal) and ((block or			
İ		triblock or styrene adj2 (isoprene or			
		butadiene) adj2 styrene)))			
_	30	(large and a price and change nearly	USPAT;	2003/03/18 14:23	,
		ink) and (fluorinated near5 (olefin or	US-PGPUB;		-
	!	polyolefin) or fluorolefin or fluonate or flow near3 (additive or modifier))	EPO; JPO; DERWENT;		
		Tion models (addressed of modelifely)	IBM TDB		İ
-	215		USPAT;	2003/03/18 14:23	
		ink) and (polyvinyl adj (acetal or	US-PGPUB;		İ
		butyral))	EPO; JPO;		
			DERWENT;		-
-	8	((hot adj melt or phase adj change) near5	IBM_TDB EPO;	2003/03/18 14:23	
		ink) and (polyvinyl adj (acetal or	DERWENT	2003/03/16 14:23	-
		butyral))			ı
-	244		USPAT;	2003/03/18 14:38	
		or fluorolefin or fluonate) and ink	US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM TDB		
-	206		USPAT;	2003/03/18 15:33	
·		ink) and polytetrafluoroethylene	US-PGPUB;		
			EPO; JPO;		
	ļ		DERWENT;		
_	448	ink.ti. and polytetrafluoroethylene	IBM_TDB	2002/02/10 14 21	
]	330	or and borkeergranoroechkrene	USPAT; US-PGPUB;	2003/03/18 14:34	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	2	1.ti. and polytetrafluoroethylene	USPAT;	2003/03/18 14:34	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM TDB		
-	19	(fluorinated near5 (olefin or polyolefin)	USPAT;	2003/03/18 14:37	
	ļ	or fluorolefin or fluonate) and ink.ti.	US-PGPUB;		
	1		EPO; JPO;		
			DERWENT;		
			IBM_TDB		1

-	1	((hot adj melt or phase adj change) near5	USPAT;	2003/03/18 14:37
		ink) and fluoroolefin	US-PGPUB;	
			EPO; JPO;	
ł	ļ		DERWENT;	
	-	//bab and male an about and about a	IBM_TDB	0000/00/00
-	63	I trans and many an france and amenda, means	USPAT;	2003/03/18 14:41
		ink) and tetrafluoroethylene	US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	İ
_	31	((hot adj melt or phase adj change) near5	IBM_TDB	2003/03/18 14:48
	31	ink) and (vinylacetal or vinylbutyral or	USPAT; US-PGPUB;	2003/03/18 14:48
		vinyl add (vinylacetal of vinylbutyral of vinyl add butyral or vinyl add butyral)	1	
		vinyi adj bacyrai or vinyi adj bacyrai,	EPO; JPO; DERWENT;	
			IBM TDB	
1_	14	(((hot adj melt or phase adj change) near5	USPAT;	2003/03/18 14:49
	17	ink) and (vinylacetal or vinylbutyral or	US-PGPUB;	2003/03/10 14:49
		vinyl adj butyral or vinyl adj butyral))	EPO; JPO;	
		and ((block or triblock or styrene adj2	DERWENT;	
		(isoprene or butadiene) adj2 styrene))	IBM TDB	
-	106	((hot adj melt or phase adj change) near5	USPAT;	2003/03/18 14:59
		ink) and polyester and polyamide and	US-PGPUB;	
		((block or triblock or styrene adj2	EPO; JPO;	
		(isoprene or butadiene) adj2 styrene)) and	DERWENT;	
†	1	((fatty or stearic) adj acid)	IBM TDB	
-	82016	(block near5 copolymer or triblock or	USPAT;	2003/03/18 14:59
		styrene adj2 (isoprene or butadiene) adj2	US-PGPUB;	
		styrene)	EPO; JPO;	
		-	DERWENT;	
			IBM TDB	
-	59	((hot adj melt or phase adj change) near5	USPAT;	2003/03/18 14:59
		ink) and polyester and polyamide and	US-PGPUB;	
		((block near5 copolymer or triblock or	EPO; JPO;	
		styrene adj2 (isoprene or butadiene) adj2	DERWENT;	
	*	styrene)) and ((fatty or stearic) adj	IBM_TDB	
		acid)	_	
-	282	plasticizer and ((hot adj melt or phase	USPAT;	2003/03/18 15:02
		adj change) near5 ink) and ((fatty or	US-PGPUB;	
		stearic) adj acid)	EPO; JPO;	
		•	DERWENT;	
		(mlaskisias and (0) + 11 2:	IBM_TDB	0000/00/10
- ,	56	1 1	USPAT;	2003/03/18 15:02
1	1	adj change) near5 ink) and ((fatty or	US-PGPUB;	
	}	stearic) adj acid)) and ((block near5	EPO; JPO;	
		copolymer or triblock or styrene adj2	DERWENT;	
1_	1135	(isoprene or butadiene) adj2 styrene)) ((523/160) or (523/161)).CCLS.	IBM_TDB	2003/03/18 15:12
1	1133	((023/100) OI (323/101)).CCL3.	USPAT; US-PGPUB;	2003/03/18 15:12
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	88	((hot adj melt or phase adj change) near5	USPAT;	2003/03/18 15:15
		ink) and (((523/160) or (523/161)).CCLS.)	US-PGPUB;	
		(000, 201, 000, 000, 000, 000, 000, 000,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5086	(solid or semi adj solid) near5 ink and	USPAT;	2003/03/18 15:16
		(inkjet or ink near3 jet)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
] -	226	((solid or semi adj solid) near5 ink and	USPĀT;	2003/03/18 15:16
		(inkjet or ink near3 jet)) and (polyvinyl	US-PGPUB;	
		adj (acetal or butyral))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	75	i i i i i i i i i i i i i i i i i i i	USPAT;	2003/03/18 15:26
		(inkjet or ink near3 jet)) and (polyvinyl	US-PGPUB;	
	İ	adj (acetal or butyral))) and ((block near5 copolymer or triblock or styrene	EPO; JPO;	
1		adj2 (isoprene or butadiene) adj2	DERWENT;	
		styrene))	IBM_TDB	
ļ <u>.</u>	973		EPO;	2003/03/18 15:17
'		ink	DERWENT	2003/03/10 13:1/
-	18	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	EPO;	2003/03/18 15:18
		ink) and (((block near5 copolymer or	DERWENT	
		triblock or styrene adj2 (isoprene or		ļ
		butadiene) adj2 styrene)) or (polyvinyl		
	30	adj (acetal or butyral)))		
-	30	((hot adj melt or phase adj change) near5 ink) and plasticizer	EPO;	2003/03/18 15:21
_	۹	((hot adj melt or phase adj change) near5	DERWENT	2002/02/10 15 00
		ink) and two near3 phase near5 solid	USPAT; US-PGPUB;	2003/03/18 15:29
		and models phase hears sorre	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	26		USPAT;	2003/03/18 15:29
	-	ink) and elastic and crystalline	US-PGPUB;	
		,	EPO; JPO;	·
	-		DERWENT;	
1_	16	ink and ((fatty or stearic) adj acid) and	IBM_TDB	0000 (00 (10 10 10 10
	10	(plasticizer or aromatic near5 hydrocarbon	USPAT;	2003/03/18 15:26
		near5 resin or hercures adj2 (al0 or a adj	US-PGPUB; EPO; JPO;	
		"10")) and ((block or triblock) near5	DERWENT;	
		(polymer or copolymer)) and (polyvinyl adj	IBM TDB	
		(acetal or butyral)) and (fluorinated		
		near5 (olefin or polyolefin) or		1
		fluorolefin or fluonate or flow near3		
•	0.63	(additive or modifier))	}	
-	963		USPAT;	2003/03/18 15:27
		butyral)) and ((block near5 copolymer or triblock or styrene adj2 (isoprene or	US-PGPUB;	
		butadiene) adj2 styrene))	EPO; JPO;	
		bucdarene, adjz styrene,,	DERWENT; IBM TDB	
-	10	(ink and (polyvinyl adj (acetal or	USPAT;	2003/03/18 15:27
		butyral)) and ((block near5 copolymer or	US-PGPUB;	2003/03/18 13.27
		triblock or styrene adj2 (isoprene or	EPO; JPO;	
		butadiene) adj2 styrene))) and	DERWENT;	
		(plasticizer same (aromatic near5	IBM_TDB	
1_	39	hydrocarbon))		
_] 39	Transfer tame (aromatic mears	USPAT;	2003/03/18 15:27
1		hydrocarbon)) and ((block near5 copolymer or triblock or styrene adj2 (isoprene or	US-PGPUB;	
		butadiene) adj2 styrene))	EPO; JPO; DERWENT;	
			IBM TDB	
-	2	ink and elastic near3 phase and	USPAT;	2003/03/18 15:29
		crystalline near3 phase	US-PGPUB;	10,20
			EPO; JPO;	
			DERWENT;	
_	125	ink and two nears about and	IBM_TDB	
	135	ink and two near3 phase near5 solid	USPAT;	2003/03/18 15:31
	1		US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	metlable near5 ink	USPAT;	2003/03/18 15:31
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	1050	meltable near5 ink	USPAT;	2003/03/18 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	

-	78	the transfer in the transfer i	USPAT;	2003/03/18 15:31
		copolymer or triblock or styrene adj2	US-PGPUB;	
}		(isoprene or butadiene) adj2 styrene)) or	EPO; JPO;	
İ		(polyvinyl adj (acetal or butyral)))	DERWENT;	1
_	2	(IBM_TDB	
	2	I the total of the time to the	USPAT;	2003/03/18 15:33
		stearic) adj acid) and (plasticizer or aromatic near5 hydrocarbon near5 resin or	US-PGPUB;	
	1	hercures adj2 (all or a adj "10")) and	EPO; JPO;	
		((block or triblock) near5 (polymer or	DERWENT;	
		copolymer)) and (polyvinyl adj (acetal or	IBM_TDB	
		butyral))		
-	3		USPAT;	2003/03/18 15:33
		near5 (olefin or polyolefin) or	US-PGPUB;	2003/03/10 15:55
		fluorolefin or fluonate or flow near3	EPO; JPO;	1 '
		(additive or modifier))	DERWENT;	İ
1_	. 21	(IBM_TDB	
-	21		USPAT;	2003/03/18 15:33
		polytetrafluoroethylene	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	<u> </u>
-	255	meltable near5 ink	IBM_TDB EPO;	2003/03/18 15:34
			DERWENT	2003/03/18 15:34
-	1989	resin near10 aromatic adj hydrocarbon	USPAT;	2003/03/19 14:32
	İ		US-PGPUB;	1 -300,00,13 14.32
			EPO; JPO;	'
İ			DERWENT;	
	2050		IBM_TDB	
-	3959	the major of phase day change, hears	USPAT;	2003/03/19 14:30
		ink	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	11942	styrene adj2 (isoprene or butadiene) adj2	IBM_TDB	0000 (00 (10 0
		styrene	USPAT; US-PGPUB;	2003/03/19 14:30
			EPO; JPO;	
			DERWENT;	ļ
			IBM TDB	
-	10		USPAT;	2003/03/19 14:30
		and ((hot adj melt or phase adj change)	US-PGPUB;	
		near5 ink)	EPO; JPO;	ł
			DERWENT;	1
_	48	(/hot add molt or phage add shares)	IBM_TDB	
	10	((hot adj melt or phase adj change) near5 ink) and (styrene adj2 (isoprene or	USPAT;	2003/03/19 14:31
		butadiene) adj2 styrene)	US-PGPUB; EPO; JPO;	
		,j, ooy.com.c/	DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM TDB	
-	1851	aromatic adj hydrocarbon adj (resin or	USPAT;	2003/03/19 14:34
İ		polymer)	US-PGPUB;	111, 10, 15 11.54
]		EPO; JPO;	
			DERWENT;	
_	,,	//hot add14 - 1	IBM_TDB	
-	12	((hot adj melt or phase adj change) near5	USPAT;	2003/03/19 14:34
	1	<pre>ink) and (aromatic adj hydrocarbon adj (resin or polymer))</pre>	US-PGPUB;	
		(resin or porymer))	EPO; JPO;	
			DERWENT;	
_	971	meltable near3 ink	IBM_TDB	2002/02/10 11 25
		ware in	USPAT; US-PGPUB;	2003/03/19 14:35
			EPO; JPO;	
			DERWENT;	
	ĺ		IBM TDB	
-	2	(meltable near3 ink) and (styrene adj2	USPAT;	2003/03/19 14:35
		(isoprene or butadiene) adj2 styrene)	US-PGPUB;	
ļ			EPO; JPO;	
l			DERWENT;	
	LL		IBM_TDB	

-	8	i imperate moders with and latomatic adj	USPAT;	2003/03/19 14:35
		hydrocarbon adj (resin or polymer))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
	1		IBM_TDB	
-	231	meltable near3 ink	EPO;	2003/03/19 14:35
}	2052		DERWENT	
-	3963	1	USPAT;	2003/03/20 06:25
	İ	ink	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	79970	fluorinated nears (alosin an along state	IBM_TDB	
	13370	fluorinated near5 (olefin or polyolefin) or fluorolefin or fluonate or	USPAT;	2003/03/22 10:10
		polytetrafluoroethylene or fluorine near5	US-PGPUB;	
		(polymer or resin)	EPO; JPO;	
l .		(polymer of festil)	DERWENT;	
l <u> </u>	4901	styrene adj2 isoprene adj2 styrene	IBM_TDB	2002/02/20 05 05
	.501	styrene adjz isopiene adjz styrene	USPAT;	2003/03/20 06:26
			US-PGPUB; EPO; JPO;	
	İ	·	DERWENT;	
			IBM TDB	
-	23	((hot adj melt or phase adj change) near5	USPAT;	2003/03/20 06:26
		ink) and (styrene adj2 isoprene adj2	US-PGPUB;	2003/03/20 00:20
†	İ	styrene)	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	317		USPAT;	2003/03/20 06:31
		ink) and (fluorinated near5 (olefin or	US-PGPUB;	2000,00,20 00.51
		polyolefin) or fluorolefin or fluonate or	EPO; JPO;	
		polytetrafluoroethylene or fluorine near5	DERWENT;	
		(polymer or resin))	IBM TDB	
-	8	i the same of phase and change, near	USPAT;	2003/03/20 06:32
		ink) and flow adj additive	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1050		IBM_TDB	
-	1050	meltable near5 ink	USPAT;	2003/03/20 06:58
			US-PGPUB;	
ļ			EPO; JPO;	İ
			DERWENT;	
_	0	(meltable near5 ink) and flow adj additive	IBM_TDB	2002/02/02 05 0.
		(mercable hears lik) and riow adj additive	USPAT;	2003/03/20 06:34
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	[IBM TDB	
-	98	(meltable near5 ink) and (fluorinated	USPAT;	2003/03/20 06:32
		near5 (olefin or polyolefin) or	US-PGPUB;	=====================================
		fluorolefin or fluonate or	EPO; JPO;	
		polytetrafluoroethylene or fluorine near5	DERWENT;	
1		(polymer or resin))	IBM_TDB	
-	4	flow adj additive same (fluorinated near5	USPAT;	2003/03/20 06:54
1	'	(olefin or polyolefin) or fluorolefin or	US-PGPUB;	
		fluonate or polytetrafluoroethylene or	EPO; JPO;	
ļ		fluorine near5 (polymer or resin))	DERWENT;	
_	1140	//523/160\ om /523/161\\ occo	IBM_TDB	
_	1140	((523/160) or (523/161)).CCLS.	USPAT;	2003/03/20 06:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	43	(//523/160) or /523/161)) core >	IBM_TDB	0000 (00 (55 55 5
	43	(((523/160) or (523/161)).CCLS.) and (fluorinated near5 (olefin or polyolefin)	USPAT;	2003/03/20 06:39
		or fluorolefin or fluonate or	US-PGPUB;	
		polytetrafluoroethylene or fluorine near5	EPO; JPO;	
		(polymer or resin))	DERWENT;	
		(POTIMOT OF TESTIII)	IBM TDB	

_	145	ink and flow adj additive	USPAT;	2003/03/20 07:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	10278	(fluorine or fluorinated) near5 copolymer	USPAT;	2003/03/20 06:42
			US-PGPUB;	2003/03/20 00:42
	j		EPO; JPO;	
			DERWENT;	İ
_	27	((hot adj melt or phase adj change) near5	IBM_TDB	
		ink) and ((fluorine or fluorinated)	USPAT; US-PGPUB;	2003/03/20 06:43
		near5 copolymer)	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	93	((hot adj melt or phase adj change) near5	USPAT;	2003/03/20 06:46
•		ink) and fluorocarbon	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	80527		USPAT;	2003/03/20 06:46
		(block or diblock ot triblock) near3	US-PGPUB;	2003/03/20 00:40
		copolymer	EPO; JPO;	
	1		DERWENT;	
_	208	((hot adj melt or phase adj change) near5	ÎBM_TDB	0000 (00 (00)
		ink) and (styrene adj2 butadiene adj2	USPĀT; US-PGPUB;	2003/03/20 06:46
		styrene or (block or diblock ot triblock)	EPO; JPO;	
		near3 copolymer)	DERWENT;	
į			IBM TDB	
-	7637	flow near3 (additive or modifier)	USPĀT;	2003/03/20 06:55
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	İ
-	27	((hot adj melt or phase adj change) near5	IBM_TDB USPAT;	2003/03/20 06:55
		ink) and (flow near3 (additive or	US-PGPUB;	2003/03/20 00.33
		modifier))	EPO; JPO;	
			DERWENT;	
_	661	flow near10 (fluorinated near5 (olefin or	IBM_TDB	0000 (00 (00 00
İ		polyolefin) or fluorolefin or fluonate or	USPAT; US-PGPUB;	2003/03/20 07:10
		polytetrafluoroethylene or fluorine near5	EPO; JPO;	
		(polymer or resin))	DERWENT;	
			IBM_TDB	
-	1	((hot adj melt or phase adj change) near5	USPAT;	2003/03/20 06:56
		<pre>ink) and (flow near10 (fluorinated near5 (olefin or polyolefin) or fluorolefin or</pre>	US-PGPUB;	
		fluonate or polytetrafluoroethylene or	EPO; JPO; DERWENT;	
		fluorine near5 (polymer or resin)))	IBM TDB	
-	30	ink and (flow near10 (fluorinated near5	USPĀT;	2003/03/20 06:56
		(olefin or polyolefin) or fluorolefin or	US-PGPUB;	==00,00,20 00.00
		fluonate or polytetrafluoroethylene or	EPO; JPO;	
		fluorine near5 (polymer or resin)))	DERWENT;	
-	8978	solid near5 ink	IBM_TDB	2002/02/20 25 55
			USPAT; US-PGPUB;	2003/03/20 06:58
1	1		EPO; JPO;	
1 .			DERWENT;	
1_	[IBM_TDB	
_	571	(fluorinated near5 (olefin or polyolefin) or fluorolefin or fluonate or	USPAT;	2003/03/20 07:04
		polytetrafluoroethylene or fluorine near5	US-PGPUB;	
		(polymer or resin)) and (solid near5 ink)	EPO; JPO; DERWENT;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM TDB	
-	3	(flow near10 (fluorinated near5 (olefin	USPAT;	2003/03/20 07:04
		or polyolefin) or fluorolefin or fluonate	US-PGPUB;	
		or polytetrafluoroethylene or fluorine	EPO; JPO;	
		near5 (polymer or resin))) and (solid near5 ink)	DERWENT;	
	L	HEGITA THA)	IBM_TDB	

-	9	(solid near5 ink) and flow adj additive	USPAT; US-PGPUB;	2003/03/20 07:05
			EPO; JPO; DERWENT;	
-	328	((106/31.29) or (106/31.61)).CCLS.	IBM_TDB USPAT;	2003/03/20 07:05
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	61	flow and (((106/31.29) or (106/31.61)).CCLS.)	USPAT; US-PGPUB;	2003/03/20 07:07
			EPO; JPO; DERWENT;	
_	9		IBM_TDB USPAT;	2003/03/20 07:07
		or fluorolefin or fluonate or polytetrafluoroethylene or fluorine near5	US-PGPUB; EPO; JPO;	2003/03/20 07:07
		(polymer or resin)) and (((106/31.29) or (106/31.61)).CCLS.)	DERWENT;	
-	492		IBM_TDB USPAT;	2003/03/20 07:10
		or fluorolefin or fluonate or polytetrafluoroethylene or fluorine near5	US-PGPUB; EPO; JPO;	
-	4	(polymer or resin))	DERWENT; IBM_TDB	
	1	ink) and ((rheology or viscosity) near10	USPAT; US-PGPUB;	2003/03/20 07:10
		(fluorinated near5 (olefin or polyolefin) or fluorolefin or fluonate or	EPO; JPO; DERWENT;	
		<pre>polytetrafluoroethylene or fluorine near5 (polymer or resin)))</pre>	IBM_TDB	
-	52	(fluorinated near5 (olefin or polyolefin)	USPAT; US-PGPUB;	2003/03/20 07:10
		or fluorolefin or fluonate or polytetrafluoroethylene or fluorine near5	EPO; JPO; DERWENT;	
-	6275	l and /aracramacca nears (oreith Or	IBM_TDB USPAT;	2003/03/20 07:13
		polyolefin) or fluorolefin or fluonate or polytetrafluoroethylene or fluorine near5	US-PGPUB; EPO; JPO;	
1		(polymer or resin))	DERWENT; IBM TDB	
_	42	(((523/160) or (523/161)).CCLS.) and (ink and (fluorinated near5 (olefin or	USPAT; US-PGPUB;	2003/03/20 07:13
		polyolefin) or fluorolefin or fluonate or polytetrafluoroethylene or fluorine near5	EPO; JPO; DERWENT;	
_	69	<pre>(polymer or resin))) ((hot adj melt or phase adj change) near5</pre>	IBM_TDB USPAT;	2003/03/20 07:18
		ink) and fluororesin	US-PGPUB; EPO; JPO;	2003/03/20 07:18
			DERWENT; IBM TDB	
-	2	("5134034").PN.	USPAT; US-PGPUB;	2003/03/20 07:18
			EPO; JPO; DERWENT;	
_	0	(("5134034").PN.) and aromtaic	IBM_TDB USPAT;	2003/03/20 07:18
		and dismedie	US-PGPUB;	2003/03/20 07:18
ı			EPO; JPO; DERWENT;	
-	2	(("5134034").PN.) and aromatic	IBM_TDB USPAT;	2003/03/20 07:18
			US-PGPUB; EPO; JPO;	
	1261	(fluorinated possil (-1-5)	DERWENT; IBM_TDB	
	1201	(fluorinated near5 (olefin or polyolefin or polyethylene) or fluorolefin or (USPAT; US-PGPUB;	2003/03/20 07:19
		(fluorine or fluorinated) near5 copolymer)) and ink	EPO; JPO; DERWENT;	
			IBM_TDB	

-	17	(((),), or (020),101), (0000.) and	USPAT;	2003/03/20 07:20
		((fluorinated near5 (olefin or polyolefin or polyethylene) or fluorolefin or (US-PGPUB; EPO; JPO;	
		(fluorine or fluorinated) near5	DERWENT;	
		copolymer)) and ink)	IBM TDB	
-	35	((hot adj melt or phase adj change) near5	USPĀT;	2003/03/20 07:24
		ink) and ((fluorinated near5 (olefin or	US-PGPUB;	
·	İ	polyolefin or polyethylene) or fluorolefin or ((fluorine or fluorinated) near5	EPO; JPO;	
		copolymer)) and ink)	DERWENT; IBM TDB	
-	46	((hot adj melt or phase adj change) near5	USPAT;	2003/03/20 07:24
		ink) and fluoropolymer	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	572	((hot adj melt or phase adj change) near5	IBM_TDB USPAT;	2003/03/20 07:28
		ink) and heat\$3 near5 ink near5	US-PGPUB;	2003/03/20 07:28
		temperature	EPO; JPO;	
			DERWENT;	
_	32	///522/160) /522/161)	IBM_TDB	
_	32	(((523/160) or (523/161)).CCLS.) and (((hot adj melt or phase adj change) near5	USPAT;	2003/03/20 07:32
		ink) and heat\$3 near5 ink near5	US-PGPUB; EPO; JPO;	
	1	temperature)	DERWENT;	
	1		IBM_TDB	† '
-	14		USPĀT;	2003/03/20 07:32
	ļ	ink) and flow adj agent	US-PGPUB;	
	İ		EPO; JPO; DERWENT;	
			IBM TDB	
-	287		USPAT;	2003/03/20 07:36
		ink) and (viscosity or rheology) near3 (agent or modifier)	US-PGPUB;	
		(agent of modifier)	EPO; JPO;	
			DERWENT; IBM TDB	
-	2	("5134034").PN.	USPAT;	2003/03/20 07:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	4	(("6110264") or ("6270561")).PN.	USPAT;	2003/03/20 07:37
			US-PGPUB;	2000700720 07.57
			EPO; JPO;	
			DERWENT;	
_	3963	(hot adj melt or phase adj change) near5	IBM_TDB USPAT;	2003/03/22 10.02
		ink	US-PGPUB;	2003/03/22 10:02
			EPO; JPO;	
			DERWENT;	
_	28153	flow near3 (additive or modifier or agent	IBM_TDB	2002/02/22 12 25
		or modifying)	USPAT; US-PGPUB;	2003/03/22 10:05
			EPO; JPO;	
			DERWENT;	
_	110	((hot adi melt on phase adi abasa) as 5	IBM_TDB	0000/05/55
		((hot adj melt or phase adj change) near5 ink) and (flow near3 (additive or	USPAT; US-PGPUB;	2003/03/22 10:07
		modifier or agent or modifying))	EPO; JPO;	
		· -	DERWENT;	
	16313	151mmin 51mmin	IBM_TDB	
_	16717	(fluorine or fluorinated) near5 copolymer or monomer same (tetrafluooethylene or	USPAT;	2003/03/22 10:08
		fluorine)	US-PGPUB; EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
~	32	((hot adj melt or phase adj change) near5	USPĀT;	2003/03/22 10:08
		ink) and ((fluorine or fluorinated) near5 copolymer or monomer same	US-PGPUB;	
		(tetrafluooethylene or fluorine))	EPO; JPO; DERWENT;	
			IBM TDB	

					•
-	l	34493	1 Of DOLVOIGI IN OF	USPAT;	2003/03/22 10:11
			polyethylene) or fluorolefin or fluroresin	US-PGPUB;	2003,03,22 10.11
			or fluonate or fluorine near5 (polymer or	EPO; JPO;	
			resin or copolymer)	DERWENT;	
_		125	10-1	IBM TDB	
-		135	The second of phase aut change hears	USPĀT;	2003/03/22 10:20
	l		ink) and (fluorinated near5 (olefin or	US-PGPUB;	
	1		polyolefin or polyethylene) or fluorolefin		
0	1		or fluroresin or fluonate or fluorine	DERWENT;	
_		854	near5 (polymer or resin or copolymer))	IBM_TDB	
į.		034	(fluorinated near5 (olefin or polyolefin or polyethylene) or fluorolefin or	USPAT;	2003/03/22 10:20
	1		fluroresin or fluonate or fluorine near5	US-PGPUB;	
			(polymer or resin or copolymer)) same flow	EPO; JPO;	
			(Polymer of resin of copolymer)) same flow	DERWENT;	
-		106	(fluorinated near5 (olefin or polyolefin	IBM_TDB	0000/00/00
	İ		or polyethylene) or fluorolefin or	USPAT; US-PGPUB;	2003/03/22 10:21
	1		fluroresin or fluonate or fluorine near5	EPO; JPO;	
			(polymer or resin or copolymer)) same	DERWENT;	
	j		(flow near3 (additive or modifier or agent	IBM_TDB	
	1		or modifying))	1011_100	
-		16		USPAT;	2003/03/22 10:22
	Ì		or polyethylene) or fluorolefin or	US-PGPUB;	-003,03,22 10.22
1			fluroresin or fluonate or fluorine near5	EPO; JPO;	
			(polymer or resin or copolymer)) same	DERWENT;	1
			(flow near3 (additive or modifier or agent	IBM TDB	
_		22	or modifying))) and ink	_	İ
-		33		USPAT;	2003/03/22 10:24
1	ĺ		modifying or control) same (fluorinated	US-PGPUB;	
1	,		near5 (olefin or polyolefin or	EPO; JPO;	
	ĺ		polyethylene) or fluorolefin or fluroresin	DERWENT;	
	İ		or fluonate or fluorine near5 (polymer or	IBM_TDB	
_]	5	resin or copolymer))		
]	,	I (ATOCOSICA) HERITA (HIDGI I I M.	USPAT;	2003/03/22 10:23
1	Í		or modifying or control) same (fluorinated	US-PGPUB;	
			near5 (olefin or polyolefin or	EPO; JPO;	
İ			polyethylene) or fluorolefin or fluroresin or fluonate or fluorine near5 (polymer or	DERWENT;	
			resin or copolymer))) and ink	IBM_TDB	
_		257	(rheology or viscosity) near3 (modifier or		
	1		modifying or control) and ((hot adj melt	USPAT;	2003/03/22 10:28
İ			or phase adj change) near5 ink)	US-PGPUB;	
			1 may and any models link /	EPO; JPO; DERWENT;	
1		}		IBM TDB	
-		21	(rheology or viscosity) near3 (modifier or	USPAT;	2003/03/22 10:35
1		İ	modifying or control) near10 amount and	US-PGPUB;	2003/03/22 10:33
	1		((hot adj melt or phase adj change) near5	EPO; JPO;	
		ļ	ink)	DERWENT;	
l	ļ			IBM TDB	1
-		243	((hot adj melt or phase adj change) near5	USPAT;	2003/03/22 10:39
J			ink) and (polyvinylacetal or	US-PGPUB;	
[ł	j	polyvinylbutyral or polyvinyl adj butyral	EPO; JPO;	.
1			or polyvinyl adj acetal)	DERWENT;	
_	ĺ	2	("6093239").PN.	IBM_TDB]
		-	(0093239).PN.	USPAT;	2003/03/22 10:39
		1		US-PGPUB;	
		1		EPO; JPO;	j
	Ì	-		DERWENT;	
_		1	(("6093239").PN.) and temperature	IBM_TDB	0000 (00 (00
		-	and temperature	USPAT;	2003/03/22 10:48
				US-PGPUB;	
				EPO; JPO; DERWENT;	
				IBM TDB	
-		12	orient adj oil adj black	USPAT;	2003/03/22 10:50
]		US-PGPUB;	2003/03/22 10:50
				EPO; JPO;	į
		1		DERWENT;	
				IBM TDB	1

solvent adj black adj "3" and ((hot adj melt or phase adj change) near5 ink)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/22 10:53
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